

## TECHNOLOGY--Funding

Subject	Title	Author	Abstract	Source	Publisher
Technology funding	Building the 21 <sup>st</sup> Century School		Tools to coordinate technology purchases and infrastructure needs		<a href="http://archive.ncsa.uiuc.edu/IDT/">http://archive.ncsa.uiuc.edu/IDT/</a>
Technology Funding	Connecting K-12 Schools to the Information Superhighway		<p>This report was developed by McKinsey &amp; Company, Inc. for the National Information Infrastructure Advisory Council (NIIAC).</p> <p>The funding challenge is substantial both because of the limited access most schools have today to the basic infrastructure, and because of the fiscal pressures at work in the current budgetary environment. Setting budget priorities among many competing demands for funds-and securing grants, donations, and subsidies-requires strong leadership at many levels and a clear, compelling vision, as well as a good dose of creativity and persistence.</p>		<a href="http://www.uark.edu/mckinsey/">http://www.uark.edu/mckinsey/</a>
Technology funding	Grant and Funding Information ~	NWREL's Northwest Educational Technology Consortium	This site provides access to information about educational technology grants and grant writing.		<a href="http://www.netc.org/grants/">http://www.netc.org/grants/</a>

## TECHNOLOGY--Funding

Technology Funding	Identifying Costs and Sources of Funding		In every community, the costs of infrastructure development -- whether for schools, libraries, and community centers -- will vary depending on the technology selected and benefits desired. The possible sources of funding to meet these costs fall into three categories: alternative funding mechanisms, reprogramming of existing sources of funding, and cost-saving measures. Cost summaries of each model are also available		<a href="http://www.benton.org/Library/KickStart/kick.identifying.html">http://www.benton.org/Library/KickStart/kick.identifying.html</a>
Technology funding	Mid-continent Research for Education and Learning		These pages provide some of the best online resources available to help educators, administrators, and parents answer common questions and solve problems related to the implementation and use of technology in education.	2550 S. Parker Road, Suite 500 Aurora, CO 80014 Phone: 303.337.0990 Fax: 303.337.3005 info@mcrel.org	<a href="http://www.mcrel.org/products/tech/technology/index.asp">http://www.mcrel.org/products/tech/technology/index.asp</a>
Technology funding	NASA K-12 Internet Initiative. From CONNECTING TO THE FUTURE: A		Guide For Building a Network Infrastructure for Education, this resource is an excellent framework for discussions around "building financial and moral support" for educational technology.		<a href="http://quest.arc.nasa.gov/handbook/toc.html">http://quest.arc.nasa.gov/handbook/toc.html</a>

## TECHNOLOGY--Funding

Technology Funding	Planning and financing educational technology Rand report		This report summarizes the second of four workshops organized to take advantage of the experience and insights of those already implementing new technologies in the schools. This workshop on planning and financing technology, like the earlier one, consisted of a one and one-half-day conversation with educators and experts from the private sector working to apply emerging telecommunications systems for learning.		<a href="http://www.ed.gov/Technology/Plan/RAND/Finan.html">http://www.ed.gov/Technology/Plan/RAND/Finan.html</a>
Technology funding	SEIR*TEC		A comprehensive listing of links to additional information about funding resources.		<a href="http://www.seirtec.org/grants.html">http://www.seirtec.org/grants.html</a>